



L	Hits	Search Text	DB	Time stamp
Number				00004/65/65
1	879	"two's complement"	USPAT; EPO; JPO;	2004/05/20 15:05
[DERWENT	
2	26	("two's complement") near5 operand\$1	USPAT;	2004/05/20
			EPO; JPO; DERWENT	15:06
3	0	("two's complement format") near5	USPAT;	2004/05/20
		operand\$1	EPO; JPO;	15:06
1.		/!!====!	DERWENT	2004/05/20
4	3	("two's complement format") same operand\$1	USPAT; EPO; JPO;	2004/05/20 15:06
		Sportality 2	DERWENT	
5	0	("two's complement format") same	USPAT;	2004/05/20
		operand\$1 same binary	EPO; JPO;	15:06
			DERWENT	
6	25	("two's complement format") and operand\$1	USPAT;	2004/05/20
		and binary	EPO; JPO; DERWENT	15:22
7	792	((MAP adj3 decod\$3) or (maximum adj2	USPAT;	2004/05/20
		posteriori adj2 decoder))	EPO; JPO;	15:23
			DERWENT	
8	51	((MAP adj3 decod\$3) or (maximum adj2	USPAT;	2004/05/20
		posteriori adj2 decoder)) and beta and	EPO; JPO;	15:24
	1.7	alpha	DERWENT	2004/05/20
9	17	((MAP adj3 decod\$3) or (maximum adj2	USPAT;	2004/05/20
		posteriori adj2 decoder)) and beta and alpha and extrinsic	EPO; JPO; DERWENT	15:24
10	0	((MAP adj3 decod\$3) or (maximum adj2	USPAT;	2004/05/20
		posteriori adj2 decoder)) and beta and	EPO; JPO;	15:24
		alpha and extrinsic and "two's	DERWENT	
		complement"		
11	17	((MAP adj3 decod\$3) or (maximum adj2	USPAT;	2004/05/20
		posteriori adj2 decoder), and beta and	EPO; JPO;	15:37
12	804	alpha and extrinsic	DERWENT	2004/05/20
12	804	((MAP adj3 decod\$3) or (maximum adj2 posteriori adj2 decoder)) (extrinsic adj3	USPAT; EPO; JPO;	2004/05/20 15:38
		block\$1)	DERWENT	13.30
13	2		USPAT;	2004/05/20
/ -		posteriori adj2 decoder)) and (extrinsic	EPO; JPO;	15:38
		adj3 block\$1)	DERWENT	
14	64		USPAT;	2004/05/20
		posteriori adj2 decoder)) and extrinsic	EPO; JPO;	15:38
1,5		(MDD - 140 A - 140)	DERWENT	0004/05/00
15	14	1 ' '	USPAT;	2004/05/20
		posteriori adj2 decoder)) and extrinsic and adjust\$4	EPO; JPO; DERWENT	15:38
16	508	extrinsic same ("AND" or "OR" or gate\$1)	USPAT;	2004/05/20
		Contract of Canal (Tanb of On Of gate())	EPO; JPO;	15:39
			DERWENT	
17	8	extrinsic same (logic adj3 gate\$1)	USPAT;	2004/05/20
			EPO; JPO;	15:40
1.0			DERWENT	0004/07/20
18	2	extrinsic near15 (logic adj3 gate\$1)	USPAT;	2004/05/20
			EPO; JPO;	15:40
19	2	(extrinsic same (logic adj3 gate\$1)) and	DERWENT USPAT;	2004/05/20
10		decod\$3	EPO; JPO;	15:41
		1 2000470	DERWENT	
20	38	(extrinsic and (logic adj3 gate\$1)) and	USPAT;	2004/05/20
		decod\$3	EPO; JPO;	15:41
			DERWENT	
21	4	(extrinsic and (logic adj3 gate\$1)) and	USPAT;	2004/05/20
		decod\$3 and beta and alpha	EPO; JPO;	15:41
L			DERWENT	